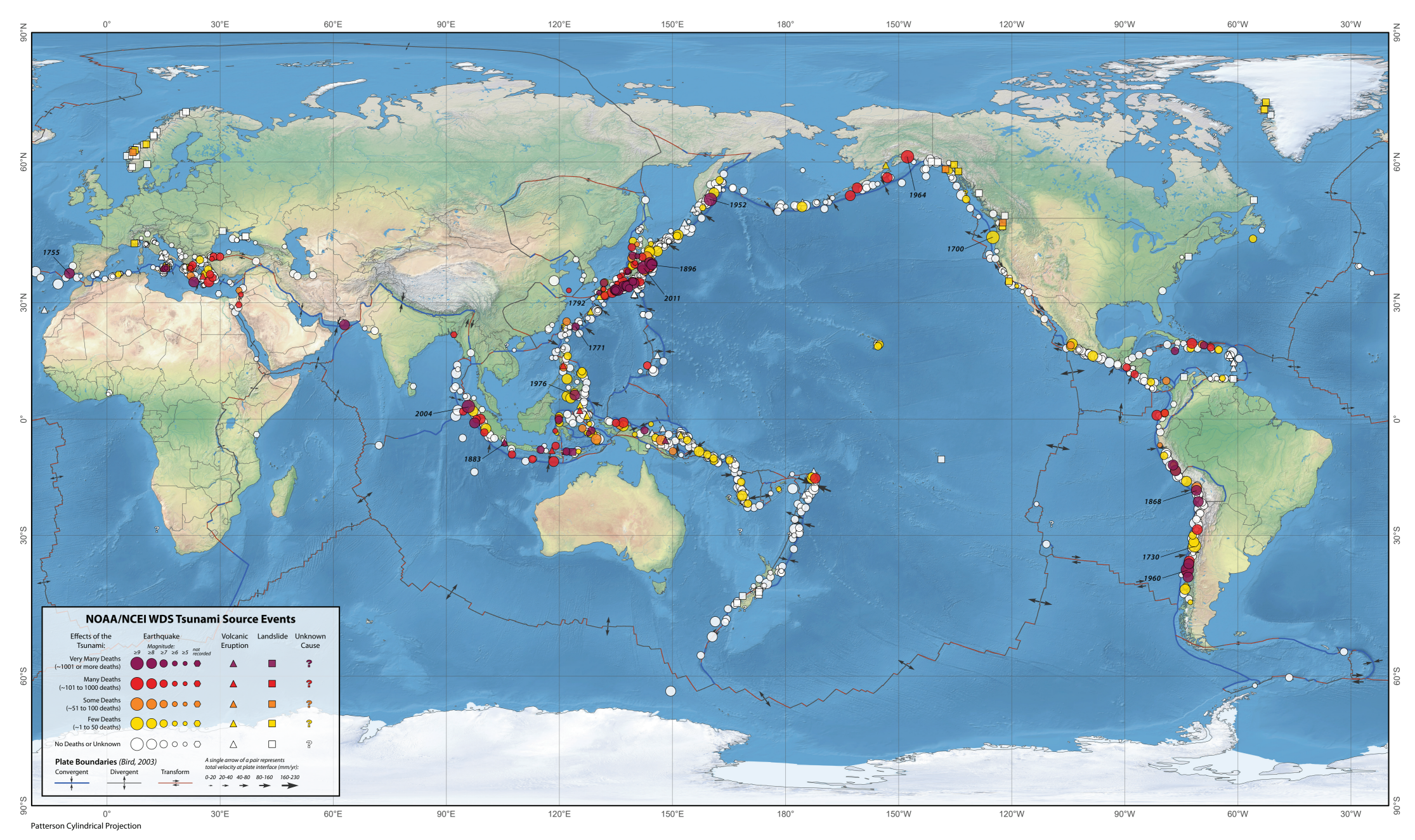
Tsunami Sources 1610 B.C. to A.D. 2020 From Earthquakes, Volcanic Eruptions, Landslides, and Other Causes











February 2021

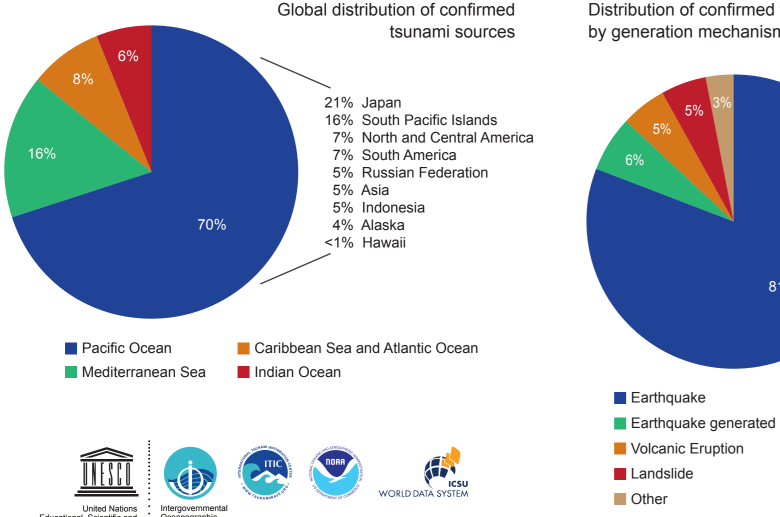
NOAA's National Centers for Environmental Information (NCEI) and co-located World Data Service (WDS) for Geophysics and the International Tsunami Information Center (ITIC), a UNESCO/IOC-NOAA partnership, have collaborated to produce a map showing tsunami sources. The information comes from the NCEI Global Historical Tsunami Database that includes information on tsunami source events throughout the world that range in date from 1610 B.C. to A.D. 2020. The tsunami definitions are from the Tsunami Glossary 2016 published by UNESCO.

Of the 2,600 events in the NCEI Global Historical Tsunami Database, over 1,300 confirmed tsunami source events are displayed on the map. A total of 260 confirmed deadly tsunamis have resulted in over 546,000 known (or confirmed) deaths. The death total may include deaths from the generating event (e.g. earthquake) as it is not always possible to separate deaths from the different causes. These figures should be much higher, but in many events the actual number of fatalities is not known. The reporting of deadly tsunamis is not homogeneous in space or time, particularly for periods prior to the 1900s.

Tsunamis are also classified by how far away the effects of the waves were observed. For example, the effects of a local tsunami are confined to coasts within about 100 km (62 miles) or less than 1 hour tsunami travel time from its source. A tsunami capable of destruction within 1,000 km (621 miles) or 1-3 hours travel time from its source is considered a regional tsunami. Most destructive tsunamis can be classified as local or regional. It follows that many tsunami-related deaths and considerable property damage result from these tsunamis (Table 1). In fact, 90% of all tsunami deaths in the historic record occurred in the local or regional area within the first 3 hours of the event. Between 1980 and 2020 there were 38 local or regional confirmed tsunamis that resulted in deaths and property damage (Table 2); 26 of these were in the Pacific and its adjacent seas.

A distant or teletsunami is a tsunami originating from a far away source, generally more than 1,000 km (621 miles) or more than 3 hours tsunami travel time away. They usually start as a local tsunami that causes extensive destruction near the source; the waves then continue to travel across the entire ocean basin with sufficient energy to cause additional deaths and destruction on distant shores. In the last 300 years, there have been at least 43 confirmed damaging teletsunamis and 17 caused deaths more than 1,000 km (621 miles) from the source (Table 3).

The events in the NCEI Global Historical Tsunami Database were gathered from the NOAA Tsunami Warning Centers, NOAA National Data Buoy Center, NOAA National Ocean Service, UNESCO/IOC-NOAA International Tsunami Information Center, NOAA Pacific Marine Environmental Laboratory, U.S. Geological Survey, national and government databases and reports, tsunami catalogs, post-event reconnaissance reports, journal articles, newspapers, internet sources, email, and other written documents. This compilation does not include sources inferred from the study of tsunami deposits. Tsunami deposits are the physical evidence left behind when a tsunami impacts a shoreline or affects submarine sediments. For a complete listing of references used in compiling the database, please visit: http://www.ngdc.noaa.gov/hazard/.



National Atmospheric and Oceanic Administration (NOAA)

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URL: http://www.tsunamiwave.org

Distribution of confirmed tsunamis by generation mechanism

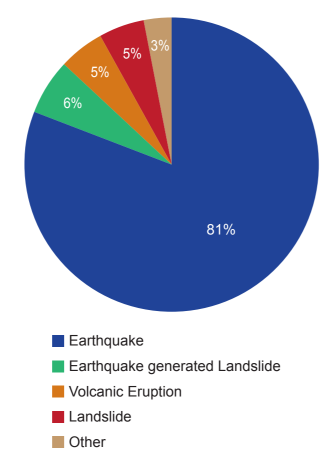


Table 1. Regional and local tsunamis causing 2,000 or more deaths

	Date		, , , , , , , , , , , , , , , , , , ,	Estimated Dead
Year	Mon	Day	Source Location	or Missing
365	7	21	Crete, Greece	5,000
887	8	2	Niigata, Japan	2,000
1341	10	31	Aomori Prefecture, Japan	2,600
1498	9	20	Enshunada Sea, Japan	5,000
1570	2	8	Central Chile	2,000
1605	2	3	Nankaido, Japan	5,000
1611	12	2	Sanriku, Japan	5,000
1674	2	17	Banda Sea, Indonesia	2,244
1687	10	20	Southern Peru	*5,000
1692	6	7	Port Royal, Jamaica	2,000
1703	12	30	Boso Peninsula, Japan	*5,233
1707	10	28	Enshunada Sea, Japan	2,000
1707	10	28	Nankaido, Japan	*5,000
1741	8	29	Hokkaido, Japan	2,000
1746	10	29	Central Peru	4,800
1751	5	20	Northwest Honshu, Japan	2,100
1755	11	1	SW Iberian Margin, Portugal	*50,000
1771	4	24	Ryukyu Islands, Japan	13,486
1792	5	21	Kyushu Island, Japan**	15,000
1854	12	24	Nankaido, Japan	*3,000
1868	8	13	Northern Chile*	25,000
1877	5	10	Northern Chile	2,282
1883	8	27	Krakatau, Indonesia**	34,417
1896	6	15	Sanriku, Japan	*27,122
1899	9	29	Banda Sea, Indonesia	*2,460
1908	12	28	Messina Strait, Italy	2,000
1923	9	1	Sagami Bay, Japan	2,144
1933	3	2	Sanriku, Japan	3,022
1945	11	27	Makran Coast, Pakistan	*4,000
1952	11	4	Kamchatka, Russia	10,000
1960	5	22	Southern Chile	2,000
1976	8	16	Moro Gulf, Philippines	6,800
2004	12	26	Banda Aceh, Indonesia	*^227,899
2011	3	11	Tohoku, Japan	*^18,429
2018	9	28	Sulawesi, Indonesia	*4,340
			Total	510,378

^{*}May include earthquake deaths

Table 2. Regional and local tsunamis causing doaths since 1000

	causing deaths since 1980					
	Date			Estimated Dead		
Year	Mon	Day	Source Location	or Missing		
1981	9	1	Samoa Islands	Few		
1983	5	26	Noshiro, Japan	100		
1988	8	10	Solomon Islands	1		
1991	4	22	Limon, Costa Rica	3		
1992	9	2	Off coast Nicaragua	170		
1992	12	12	Flores Sea, Indonesia	1,169		
1993	7	12	Sea of Japan	208		
1994	6	2	Java, Indonesia	238		
1994	10	8	Halmahera, Indonesia	1		
1994	11	4	Skagway Alaska, USA**	1		
1994	11	14	Philippine Islands	*81		
1995	5	14	Timor, Indonesia	11		
1995	10	9	Manzanillo, Mexico	1		
1996	1	1	Sulawesi, Indonesia	9		
1996	2	17	Irian Jaya, Indonesia	110		
1996	2	21	Northern Peru	12		
1998	7	17	Papua New Guinea	1,636		
1999	8	17	Izmit Bay, Turkey	155		
1999	11	26	Vanuatu Islands	5		
2001	6	23	Southern Peru	26		
2003	9	25	Hokkaido, Japan	2		
2004	12	26	Banda Aceh, Indonesia	*^227,899		
2006	3	14	Seram Island, Indonesia	4		
2006	7	17	Java, Indonesia	802		
2007	4	1	Solomon Islands	50		
2007	4	21	Southern Chile	8		
2007	8	15	Southern Peru	3		
2009	9	29	Samoa Islands	192		
2010	1	12	Haiti	7		
2010	2	27	Southern Chile	156		
2010	10	25	Mentawai, Indonesia	431		
2011	3	11	Tohoku, Japan	*^18,429		
2013	2	6	Solomon Islands	10		
2015	9	16	Central Chile	8		
2017	6	17	Greenland**	4		
2018	9	28	Sulawesi, Indonesia	*4,340		
2018	12	22	Anak Krakatau, Indonesia***	437		
2020	10	30	Aegean Sea	1		
			Total	256,720		
*May incl	*May include earthquake deaths					

Table 3. Termamic causing deaths greater than 1000 km from the source location

Table 3. Tsunamis causing deaths greater than 1000 km from the source location Date Estimated Dead or Missing								
Year	Mon	Day	Source Location	Local	Distant	Distant locations that reported casualties		
1700	1	27	Cascadia Subduction Zone, USA		2	Japan		
1755	11	1	SW Iberian Margin, Portugal	50,000	3	Brazil		
1837	11	7	Southern Chile	0	16	USA (Hawaii)		
1868	8	13	Northern Chile**	*25,000	7	New Zealand, Samoa, Southern Chile		
1877	5	10	Northern Chile	277	2,005	Fiji, Japan, Peru, USA (Hawaii)		
1883	8	27	Krakatau, Indonesia	34,417	1	Sri Lanka		
1901	8	9	Loyalty Islands, New Caledonia	0	Several	Santa Cruz Islands		
1923	2	3	Kamchatka, Russia	2	1	USA (Hawaii)		
1945	11	27	Makran coast, Pakistan	*4,000	15	India		
1946	4	1	Unimak Island, Alaska, USA	5	162	Marquesas Is, Peru, USA (California, Hawaii)		
1957	3	9	Andreanof Islands, Alaska, USA	0	2	USA (Hawaii, indirect deaths from plane crash doing tsunami reconnaissance)		
1960	5	22	Central Chile	2,000	226	Japan, Philippines, USA (California, Hawaii)		
1964	3	28	Prince William Sound, Alaska, USA	106	18	USA (California, Oregon)		
2004	12	26	Banda Aceh, Indonesia***	*175,827	52,072	Bangladesh, India, Kenya, Madagascar, Maldives, Myanmar, Seychelles, Somalia,		
2005	3	28	Sumatra, Indonesia	0	10	Sri Lanka (deaths during evacuation)		
2011	3	11	Tohoku, Japan	*18,427	2	Indonesia, USA (California)		
2012	10	28	Haida Gwaii, Canada	0	1	USA (Hawaii, death during evacuation)		
*May inclu	*May include earthquake deaths **Local and regional deaths in Chile and Peru ***Local and regional deaths in Indonesia, Malaysia, and Thailand							

^{**}Tsunami generated by volcanic eruption

[^]Includes dead/mising near and outside source region

^{**}Tsunami generated by landslide

^{***} Tsunami generated by volcanic eruption

[^]Includes dead/missing near and outside source region